Closed Topic Search

Enter terms Search

Reset Sort By: Close Date (descending)

- Relevancy (descending)
- <u>Title (ascending)</u>
- Open Date (descending)
- Close Date (ascending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 61 - 70 of 100 results

Closed Topic Search

Published on SBIR.gov (https://www.sbir.gov)

MDA12-T006: Human-in-Control (HIC) Modeling

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Develop and demonstrate an effective, repeatable simulation capability of Human-in-Control (HIC) interactions with other simulated capabilities. Provide capability to represent HIC proficiencies, decisions, decision timeliness, variabilities and outcomes at each interactive system within a system of systems, in order to qualify and quantify impacts on overall system behaviors, capabilit ...

STTR Missile Defense Agency

2. MDA12-T007: M & S Uncertainty Quantification

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Develop and demonstrate Uncertainty Quantification (UQ) capabilities for Ballistic Missile Defense System (BMDS) Modeling and Simulation (M & S). Include methods and tools for efficiently, effectively specifying, representing and analyzing both epistemic (known unknown) and aleatoric (unknown unknown) uncertainties affecting BMDS outcomes. Provide UQ capabilities addressing M & S input ...

STTR Missile Defense Agency

3. MDA12-T008: High energy laser analysis tool with experimental verification of DPAL rate constants

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Develop, or build upon existing models, a set of physics-based software tools to perform high fidelity modeling for MDA"s high-energy lasers. This tool should allow MDA researchers to perform laser performance and sensitivity analysis tasks (e.g. power, beam quality, efficiency trades, etc.). Development includes university research to assist with model formulation and experimental ver ...

STTR Missile Defense Agency

4. MDA12-028: Improved Target Discrimination of Multiple Targets Using Bulk Filtering for Debris

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Identify & evaluate data/signal processing techniques and algorithms that will minimize or overcome the system degradation effects caused by dense threat complexes, consisting of large numbers of closely-spaced uninteresting ballistic objects. The intent of this Topic is to develop a Bulk Filtering method where the radar return data for non-threatening objects are de-emphasized, suppr ...

SBIR Missile Defense Agency

5. MDA12-029: Anchoring Post-Intercept Debris Prediction Tools

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Develop and test techniques for collecting data from hyper-velocity missile intercepts for the anchoring of post-intercept debris (PID) models. DESCRIPTION: MDA continues to develop models to predict and understand the phenomenology of hyper-velocity missile intercepts. Missile intercept events produce complex debris environments whose morphology and density are a function of sever ...

SBIR Missile Defense Agency

6. MDA12-030: Detailed Lethality Assessments for Flight Test Events

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Develop in situ detectors for MDA flight test targets to directly record physical properties in and around the expected warhead location to provide a more definitive measure of interceptor lethality. DESCRIPTION: MDA has the responsibility to test new and improved interceptor missiles against new and evolving threats. To accomplish this, MDA must constantly upgrade the capability o ...

SBIR Missile Defense Agency

7. MDA12-031: Innovative designs for reliable Electro-Explosive Ordnance Devices

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: This topic seeks to apply innovative concepts from the field of Electro-Explosive Ordnance Devices for use on Interceptors to improve the overall reliability and lower the failure and/or inadvertent initiation risks by simplifying the design, employing contemporary or next generation energetics, or incorporating other robust features to lower risks and enhance reliability. DESCRIPTI ...

SBIR Missile Defense Agency

8. MDA12-032: Long-Term Missile Aging Assessment & Reliability Predictions for Polymer Materials and Electronic Parts

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: The development of innovative methodologies, components, or subsystems that aide in long term reliability assessment of missile hardware. Methodologies are sought using the latest proven systematic approaches to age acceleration testing of typical missile and payload components that are maintained in inert modes for extended periods of time prior to launch. Further, advanced reliabilit ...

SBIR Missile Defense Agency

9. MDA12-033: Cost Effective, Reliable Service Life Extension Testing of Ordnance Devices

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: Assess viable approaches to cost effective, reliable service life extension testing of ordnance devices. Investigate the various approaches used in industry to conduct service life extension testing and develop reliable testing solutions. DESCRIPTION: The Missile Defense Agency is seeking technologies to support its Stockpile Reliability Program. Interceptors must function successfu ...

SBIR Missile Defense Agency

10. MDA12-034: Correlation identification and evaluation of new technologies or methodologies to accurately measure inertial movement in a stressing flight environment

Release Date: 07-26-2012Open Date: 08-27-2012Due Date: 09-26-2012Close Date: 09-26-2012

OBJECTIVE: This topic seeks to identify and evaluate new technologies that accurately measure inertial movement in a stressing flight environment. Fiber Optical Gryoscope (FOG) technology is currently used to measure inertial movement in many flight hardware applications, but is expensive, relatively large, and has performance limitations in certain environments. The objective of this research is ...

SBIR Missile Defense Agency

- First
- Previous
- •
- <u>2</u>
- <u>3</u>
- 4
- <u>5</u>
- <u>6</u>
- <u>7</u> • 8
- 9
- <u>10</u>
- Next
- Last

jQuery(document).ready(function() { (function (\$) { \$('#edit-keys').attr("placeholder", 'Search Keywords'); \$('span.ext').hide(); })(jQuery); });